1. 前期工作等同Django原生开发
2. 迅速构建API
3. 注册rest\_framework
4. 创建资源的序列化类

在应用根目录新建serializers.py

from rest\_framework import serializers

from .models import \*

class BookInfoSerializer(serializers.ModelSerializer):

class Meta:

model = BookInfo

fields = ["title","pub\_date","url"]

class HeroInfoSerializer(serializers.ModelSerializer):

class Meta:

model = HeroInfo

fields = ["name","skill","book","url"]

1. 更改视图功能（重写viewset）

在views.py中创建资源类

from django.shortcuts import render

# from django.views.generic import View

from rest\_framework import viewsets

from .models import \*

from .serializers import \*

# Create your views here.

class BookInfoViewSet(viewsets.ModelViewSet):

queryset = BookInfo.objects.all().order\_by("-pub\_date")

serializer\_class = BookInfoSerializer

class HeroInfoViewSet(viewsets.ModelViewSet):

queryset = HeroInfo.objects.all().order\_by("-name")

serializer\_class = HeroInfoSerializer

1. 注册接口

from rest\_framework import routers

from booktest.views import \*

defaultrouter = routers.DefaultRouter()

defaultrouter.register('books',BookInfoViewSet)

defaultrouter.register('heros',HeroInfoViewSet)

urlpatterns = [

path('admin/', admin.site.urls),

path('',include(defaultrouter.urls))

]

1. 和前端开发人员调试接口